

BellSouth Corporation Suite 900 1133-21st Street, NW Washington, DC 20036-3351

glenn.reynolds@bellsouth.com

Glenn T. Reynolds Vice President -Federal Regulatory

202 463 4112 Fax 202 463 4142

March 25, 2002

EX PARTE

Mr. William Caton Acting-Secretary Federal Communications Commission The Portals 445 12th St. SW Washington, D.C. 20554

Re: CC Docket No. 02-35

Dear Mr. Caton:

The attached letter and accompanying documents is being provided to the Commission today in response to a request from the staff. Please include this information in the docket for the above-referenced proceeding.

Please let me know if you have further questions.

Sincerely,

Glenn T. Reynolds

cc: Renee Crittendon

Marvin Sacks Deena Shetler Susan Pie

James Davis-Smith (Department of Justice)

BellSouth Telecommunications, Inc. Legal Department 1025 Lenox Park Boulevard Suite 6C01 Atlanta, GA 30319-5309 Bennett L. Ross General Counsel - Georgia

404 986 1718 Fax 404 986 1800

bennett.ross@bellsouth.com

March 22, 2002

DELIVERED BY HAND

Mr. Reece McAlister
Executive Secretary
Georgia Public Service Commission
244 Washington Street, S.W.
Atlanta, Georgia 30334-5701

RECEIVED

MAR 2 2 2002

EXECUTIVE SECRETARY G.P.S.C.

Re:

BellSouth Telecommunications, Inc.'s Statement of Generally Available Terms and Conditions Under Section 252(f) of the Telecommunications Act of 1996; Docket No.

7253-U

Dear Mr. McAlister:

On August 27, 2001, BellSouth Telecommunications, Inc. ("BellSouth") filed a revised Attachment A to the Statement of Generally Available Terms and Conditions for Interconnection, Unbundling and Resale provided by BellSouth Telecommunications, Inc. in the State of Georgia ("SGAT"), which, in part, incorporated restructured physical collocation rates. As reflected in the cover letter that accompanied this filing, these restructured physical collocation rates are interim subject to true up once the Commission issues an order in Docket No. 14361-U. However, it has been brought to my attention that the legend identifying the collocation rates as interim subject to true up was inadvertently omitted from the revised Attachment A.

Accordingly, enclosed please find an original and eighteen (18) copies, as well as an electronic version, of a corrected Attachment A to the SGAT, which correctly identifies those collocation rates that are interim subject to true up. I apologize for this oversight and would appreciate your filing same and returning three (3) extra copies stamped "filed" in the enclosed self-addressed and stamped envelopes.

BLR:nvd Enclosures

cc: Parties of Record

439400/412377v4

PARTIES OF RECORD

Docket No. 7253-U

Ms. Kristy R. Holley
Division Director
Consumers' Utility Counsel
47 Trinity Avenue, S.W., 4th Floor
Atlanta, GA 30334
(404) 656-3982
kristy.holley@cuc.oca.state.ga.us

Daniel S. Walsh, Esquire
Assistant Attorney General
Department of Law - State of Georgia
40 Capitol Square, S.W.
Atlanta, GA 30334-1300
(404) 657-2204
dan.walsh@law.state.ga.us

David I. Adelman, Esquire*
Charles B. Jones III, Esquire
Hayley B. Riddle, Esquire
Sutherland, Asbill & Brennan
999 Peachtree Street, NE
Atlanta, GA 30309-3996
(404) 853-8206
[Counsel for ITC^DeltaCom]
diadelman@sablaw.com
hbriddle@sablaw.com
cbjones@sablaw.com

Suzanne W. Ockleberry, Esquire*
AT&T Communications of the
Southern States, Inc.
1200 Peachtree Street, N.E., Suite 8100
Atlanta, GA 30309
(404) 810-7175
sockleberry@att.com

William R. Atkinson, Esquire Sprint Communications Co. 3100 Cumberland Circle Atlanta, GA 30339 (404) 649-6221 bill.atkinson@mail.com

Allan C. Hubbard, Esquire
Dickstein, Shapiro, Morin & Oshinsky, LLP
2101 L Street, N.W., Suite 800
Washington, DC 20037
(202) 955-6680
hubbarda@dsmo.com

Newton M. Galloway, Esquire
Dean R. Fuchs, Esquire
Smith, Galloway, Lyndall & Fuchs, LLP
Suite 400 First Union Bank Tower
100 South Hill Street
Griffin, GA 30229
(770) 233-6230
ngalloway@sglf-law.com
drfuchs@sglf-law.com

Charles A. Hudak, Esquire Friend, Hudak & Harris, LLP Three Ravinia Drive Suite 1450 Atlanta, GA 30346-2131 (770) 399-9500 chudak@fh2.com

Richard M. Rindler, Esquire Swidler & Berlin 3000 K Street, N.W. Suite 300 Washington, DC 20007 (202) 424-7500 rmrindler@swidlaw.com

Charles V. Gerkin, Jr., Esquire Attorney at Law Suite 610 – PMB 307 4135 LaVista Road Tucker, GA 30085-5003 (770) 414-4206 charles.gerkin@attbi.com

Walt Sapronov, Esquire Gerry & Sapronov LLP Three Ravinia Drive Suite 1455 Atlanta, GA 30346-2131 (770) 395-9100 info@gstelecomlaw.com

Peter C. Canfield, Esquire Dow, Lohnes & Albertson One Ravinia Drive, Suite 1600 Atlanta, GA 30346 (770) 901-8800 pcanfield@dlalaw.com Ms. Carol P. Kuhnow Qwest/LCI Communications 4250 N Fairfax Drive Arlington, VA 22203-1607 (703) 363-3189 Carol.kuhnow@gwest.com

John Kerkorian, Esquire
Mpower Communications Corp.
Two Premier Plaza – Suite 310
5607 Glenridge Drive
Atlanta, GA 30342
(404) 554-1217
jkerkorian@mpowercom.com

Judith A. Holiber, Esquire Morganstein & Jubelirer One Market Spear Street Tower, 32nd Floor San Francisco, CA 94105 (415) 901-8700

Mr. Dennis R. Sewell
Chief Engineer – Telecommunications
Commission's Utilities Division
47 Trinity Avenue, S.W. Room 624 H-5
Atlanta, GA 30334
(404) 656-4540
denniss@psc.state.ga.us

Dana R. Shaffer, Esquire
Vice President, Regional Regulatory Counsel
XO Communications, Inc.
105 Molloy Street, Suite 200
Nashville, TN 37201-2315
(615) 777-7700
dana.Shaffer@xo.com

Rodney L. Joyce, Esquire
Counsel for Network Access Solutions Corporation
Shook, Hardy & Bacon, L.L.P.
600 14th Street, N.W., Suite 800
Washington, DC 20005-2004
(202) 783-8400
rjoyce@shb.com

Genevieve Morelli, Esquire
Andrew M. Klein, Esquire
Kelley, Drye & Warren, L.L.P.
1200 Nineteenth Street, N.W.
Washington, DC 20036
(202) 955-9600
aklein@kelleydrye.com
[Counsel for KMC Telecom, Inc.]

Mr. Stephen C. Schwartz ATA Communications 1461 Hagysford Road Norbeth, PA 19072 (610) 668-1000

Frank B. Strickland, Esquire
Strickland Brockington & Lewis LLP
Midtown Proscenium - Suite 1200
1170 Peachtree Street, N.E.
Atlanta, GA 30309
(404) 885-5744
fbs@sbllaw.net

Donald I. Hackeney, Jr., Esquire Anne Franklin, Esquire Arnell, Golden & Gregory 2800 One Atlantic Center 1201 West Peachtree Street Atlanta, GA 30309-3450 (404) 873-8536 anne, franklin@agg.com

John L. Taylor, Jr., Esquire
Max Hess, Esquire
Chorey, Taylor & Feil
The Lenox Building, Suite 1700
3399 Peachtree Road, N.E.
Atlanta, GA 30326
(404) 851-3200
ctf@ctflegal.com

Mr. John D. McLaughlin, Jr.
Director, State Government Affairs
KMC Telecom, Inc.
1755 North Brown Road
Lawrenceville, GA 30043
((678) 985-6262
john.mclaughlin@kmctelecom.com

Catherine F. Boone, Esquire*
Covad Communications Company
10 Glenlake Parkway
Suite 130
Atlanta, GA 30328
(678) 222-3466
cboone@covad.com

William Bradley Carver, Esquire Alston & Bird LLP One Atlantic Center 1201 West Peachtree Street Atlanta, GA 30309-3424 (404) 881-7000 bcarver@alston.com D. Mark Baxter, Esquire Thomas W. Browder, III, Esquire Stone & Baxter, LLP 577 Mulberry Street, Suite 1111 Macon, GA 31201 (478) 750-9898 tbrowder@stoneandbaxter.com

Dulaney L. O'Roark, Esquire WorldCom, Inc. Concourse Corporate Center Six 6 Concourse Parkway, Suite 3200 Atlanta, GA 30328 (770) 284-5498 de.oroark@wcom.com

Bereit		and the same of th		
ar.	20.	make the state of	4465	
4	A.0	Unbundled Local Loop		
	A.1	2-Wire Analog Voice Grade Loop		
	A.1.1	2-wire analog voice grade loop - service level 1		
		ZONE 1	14.21	
_		ZONE 2	16.41	
_		ZONE 3	26.08	1
	A.1.1	2-Wire analog voice grade loop – service level 1 Nonrecurring	42.54 31.33	61.48 39.75
	A.1.2	2-wire analog voice grade loop - service level 2		
		ZONE 1	16.84	
_		ZONE 2	19.45	
		ZONE 3	30.92	
1	A.1.2	2-Wire analog voice grade loop – service level 2	104.17	123.11
\rightarrow	A.1.3	Nonrecurring 2-wire analog voice grade loop - service level 1 - manual order	78.10 16.11	86.52 16.11
	A.1.3	coordination	16.11	16.11
	A.1.4	2-wire analog voice grade loop - service level 1 - order coordination for specified conversion time	35.74	35.74
	A.1.5	2-wire analog volce grade loop - service level 2 - order coordination for specified conversion time	35.74	35.74
-	A.2	Sub-Loop Elements		-
	A.2.1	Loop feeder per 2-wire analog voice grade loop	8.58 206.44 170.05	225.38 178.47
	A.2.2	Loop distribution per 2-wire analog voice grade loop (incl. NID)	9.12 207.01	225.95
-	422	Land and the Change line that a value (a daile CO)	171.32	179.74
	A.2.3	Loop concentration - Channelization system (outside CO)	313.11 651.23 284.99	670.17 293.41
	A.2.5	Loop concentration - working plug-in 2-wire voice grade (outside CO)	.8836 9.41 9.38	9.41 9.38
	A.2.6	NID per 2-wire loop	1.10 2.10 2.10	21.04 10.52
	A.4.2	NID per 4-wire loop	1.21 2.10	21.04
	4.6.5		2.10	10.52
	A.1.5	Sub-Loop distribution - order coordination for specified conversion time	35.74	35.74
	A.1.5	Sub-Loop feeder - order coordination for specified conversion time	35.74	35.74
	A.2.11	Sub-Loop Distribution per 4-wire Analog Voice Grade Loop	8.32	219.35 72.99
	A.2.1199	Sub-Loop Distribution per 4-wire Analog Voice Grade Loop Disconnect *		0.00
	A.2.17	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-up		421.08
	A.2.18	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up		67.10
	A.2.21	Sub-Loop - Per Cross Box Location - CLEC Distribution Facility		421.08
	A.2.22	Sub-Loop - Per Building Equipment Room - CLEC Distribution Facility Set-up		394.74
	A.2.24	Sub-Loop Feeder per 4-wire analog Voice Grade Loop	19.91	243.41 81.32

Notes:

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

-1-

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

y Areno		2 1.45.15 c	Take and		
Mari	A.2.2499	Sub-Loop Feeder per 4-wire analog Voice Grade Loop –	14.		0.00
	A.2.2498	Disconnect *			0.00
	A.2.25	Sub-Loop Feeder per ISDN Digital Grade Loop	17.73		208.50
					62.31
	A.2.2599	Sub-Loop Feeder per ISDN Digital Grade Loop - Disconnect *			0.00
	A.2.29	Sub-Loop Feeder per 4-wire 56 or 64 KBPS Digital Grade Loop	24.50		243.41
					81.32
	A.2.2999	Sub-Loop Feeder per 4-wire 56 or 64 KBPS Digital Grade Loop – Disconnect *			0.00
	A.2.30	Sub-Loop Feeder per 2-wire Copper Loop	7.22		195.38 63.15
	A.2.3099	Sub-Loop Feeder per 2-wire Copper Loop- Disconnect *		*****	0.00
-	A.2.32	Sub-Loop Feeder per 4-wire Copper Loop	13.72		243.41
	SPARSTON.	and the street of the street			81.32
	A.2.3299	Sub-Loop Feeder per 4-wire Copper Loop - Disconnect *			0.00
	A.1.5	Sub-Loop Feeder - Order Coordination for Specified Conversion Time		35.74	35.74
	A.2.40	Sub-Loop Distribution per 2-wire Copper Loop	5.54		175.16
					55.50
	A.2.4099	Sub-Loop Distribution per 2-wire Copper Loop - Disconnect *			0.00
9	A.2.42	Sub-Loop Distribution per 4-wire Copper Loop	6.89		219.35 72.99
	A.2.4299	Sub-Loop Distribution per 4-wire Copper Loop - Disconnect *	†		0.00
	A.1.5	Sub-Loop Distribution – Order Coordination for Specified Conversion Time		35.74	35.74
	A.15	Unbundled Network Terminating Wire			
	A.15.1	Unbundled Network Terminating Wire	1.37		2.48
			L		2.48
	A.15.199	Unbundled Network Terminating Wire - Disconnect *			0.00
		Sub-Loop Intrabuilding Network Cable (INC)	 		
	A.2.14	Intrabuilding Network Cable	1.37		2.48
	7.6.14	Intrabulong Network Cable	1.57		2.48
	A.2.1499	Intrabuilding Network Cable - Disconnect *			0.00
	A.3	Loop Channelization and CO Interface (inside CO)			
	A.3.1	Loop channelization system - digital loop carrier	281.76	308.13 76.33	327.07 84.75
tro	A.3.2	CO channel Interface - 2 wire voice grade	.9016	20.87	20.87
- 1	A.3.4	Channelization Channel System DS1 to DS0	126.22	198.22	20.74
	A.3.4 A.3.10	Chainionzauch - Chainiel Sysiem UST (U USU	120.22	123.59	130.14
	A.3.499	Channelization Channel System DS1 to DS0 Disconnect *		0.00	0.00
	A.3.1099				111111111111111111111111111111111111111
	A.3.5	Interface Unit - Interface DS1 to DS0 - OCU-DP Card	1.86	12.02 8.66	12.02 8.66
	A.3.6	Interface unit - Interface DS1 - DS0 - BRITE Card	3.37	12.02 8.66	12.02 8.66
	A.3.7	Interface Unit - Interface DS1 to DS0 - Voice Grade Card	1.17	12.02	12.02
				8.66	8.66
	A.3.8	Channelization - Channel System DS3 to DS1	182.04	265.91	280.66

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

			2.4	Sit.	
	A.3.899 A.3.1199	Channelization - Channel System DS3 to DS1 - Disconnect *		0.00	0.00
	A.3.9	Interface Unit - Interface DS3 to DS1	11.02	12.02 8.66	12.02 8.66
	A.4	4-Wire Analog Voice Grade Loop			
	A.4.1	4-wire analog voice grade loop			an in home
911111		ZONE 1	22.26		
		ZONE 2	25.70		
		ZONE 3	40.86	3.20	
	A.4.1	4-Wire analog voice grade loop - Nonrecurring	510F*1	206.95 170.57	225.89 178.99
	A.4.2	NID per 4-wire analog voice grade loop	1.21	2.10 2.10	21.04 10.52
	A.4.3	4-wire analog voice grade loop - order coordination for specified conversion time		35.74	35.74
-	A.5	2-Wire ISDN Digital Grade Loop			
	A.5.1	2-wire ISDN digital grade loop			
		ZONE 1	21.89		
		ZONE 2	25.27		
		ZONE 3	40.17		
	A.5.1	2-WIRE ISDN digital grade loop - Nonrecurring		233.38 180.35	252.32 188.77
	A.5.2	NID per 2-wire ISDN Digital Grade Loop	1.10	2.10 2.10	21.04 10.52
	A.5.3	2-wire ISDN digital grade loop - order coordination for specified conversion time		35.74	35.74
	A.5.6	2-Wire Unbundled Digital Channel (UDC)			
		2-wire UDC			
		ZONE 1 **	21.89		
		ZONE 2 **	25.27		
		ZONE 3 **	40.17		
		2-WIRE UDC - Nonrecurring *		44.69 31.55	63.63 39.97
		2-Wire UDC - Nonrecurring - Disconnect *		0.00	0.00
	A.6	2-Wire Asymmetrical Digital Subscriber Line (ADSL) Loop			
	A.6.1	2-wire asymmetrical digital subscriber line (ADSL) loop			

Notes

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

	· · · · · · · · · · · · · · · · · · ·			
	the state of the s			
	ZONE 2	+		
	ZONE 3	20.62		
A.6.1			44.69	63.63
	2-VINE ADDE 1009 - Notifieddining - Vital and Vitalout Emb		31.55	39.97
	2-Wire ADSL loop - Nonrecurring - Disconnect - With and Without LMU *		0.00	0.00
A.6.2	NID per 2-wire asymmetrical digital subscriber line (ADSL) loop	1.10	2.10 2.10	21.04 10.52
A.6.3	2-wire ADSL loop - order coordination for specified conversion time		35.74	35.74
A.7	2-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop	1		
A.7.1	2-wire high bit rate digital subscriber line (HDSL) loop		CONTRACTOR OF THE PARTY OF THE	113
	ZONE 1	7.88		
	ZONE 2	9.09		
	ZONE 3	14.46		0
A.7.1	2-WIRE HDSL loop - Nonrecurring - With and Without LMU		44.69 31.55	63.63 39.97
	2-Wire HDSL loop - Nonrecurring - Disconnect - With and Without LMU *		0.00	0.00
A.7.2	NID per 2-wire high bit rate digital subscriber line (HDSL) loop	1.10	2.10 2.10	21.04 10.52
A.7.3	2-wire HDSL loop - order coordination for specified conversion time		35.74	35.74
A.8	4-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop			
A.8.1	4-wire high bit rate digital subscriber line (HDSL) loop			
	ZONE 1	10.39		
	ZONE 2	12.00		
	ZONE 3	19.07		
A.8.1	4-WIRE HDSL loop - Nonrecurring - With and Without LMU		44.69 31.55	63.63 39.97
	4-Wire HDSL loop - Nonrecurring - Disconnect - With and Without LMU *		0.00	0.00
A.8.2	NID per 4-wire high bit rate digital subscriber line (HDSL) loop	1.21	2.10	21.04 10.52
A.8.3	4-wire HDSL loop - order coordination for specified conversion time		35.74	35.74
Α 0		1		
A.9.1	4-wire DS1 digital loop			
-				
		101.93		
	4-wire DS1 digital loop – Nonrecurring		10-10-24 CHINA PT	448.92 276.60
A.9.3	Order Coordination For Specified Conversion Time		34.52	34.52
	A.6.2 A.6.3 A.7 A.7.1 A.7.1 A.7.2 A.7.3 A.8 A.8.1 A.8.1 A.8.2 A.8.3	A.6.1 2-WIRE ADSL loop – Nonrecurring – With and Without LMU – 2-Wire ADSL loop – Nonrecurring – Disconnect – With and Without LMU * A.6.2 NID per 2-wire asymmetrical digital subscriber line (ADSL) loop A.6.3 2-wire ADSL loop - order coordination for specified conversion time A.7 2-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop A.7.1 2-wire high bit rate digital subscriber line (HDSL) loop ZONE 1 ZONE 2 ZONE 3 A.7.1 2-Wire HDSL loop – Nonrecurring – With and Without LMU 2-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU A.7.2 NID per 2-wire high bit rate digital subscriber line (HDSL) loop A.7.3 2-wire HDSL loop - order coordination for specified conversion time A.8 4-Wire High Bit Rate Digital Subscriber Line (HDSL) Loop A.8.1 4-wire high bit rate digital subscriber line (HDSL) loop ZONE 1 ZONE 2 ZONE 3 A.8.1 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU 4-Wire HDSL loop – Nonrecurring – Disconnect – With and Without LMU A.8.2 NID per 4-wire high bit rate digital subscriber line (HDSL) loop	ZONE 1 ZONE 2 ZONE 3 11.97 ZONE 3 12.97 ZONE 3 12.97 ZONE 3 12.97 ZONE 3 2.4VIRE ADSL loop – Nonrecurring – With and Without LMU – 2-Wire ADSL loop – Nonrecurring – Disconnect – With and Without LMU – 8.6.2 NID per 2-wire asymmetrical digital subscriber line (ADSL) loop 1.10 1.	ZONE 1 11.23 20.00 20.

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

tern S	Rate Elément	Rectirring Rate	Honocomile Electric	
A.10.				
	ZONE 1	25.75		
	ZONE 2	29.74		
	ZONE 3	47.27		
	4-wire 56 or 64 KBPS digital loop - Nonrecurring		348.55	367.49
			241.20	249.62
A.10.	NID per 4-wire 56 or 64 Kbps digital grade loop	1.21	2.10	21.04 10.52
A.10.	4-wire 56 or 64 Kbps digital grade loop - order coordination for specified conversion time		35.74	35.74
A 42	2.40= 2			
A.13			-	-
A.13.	2-Wire Copper Loop – Up to 18Kft			
	ZONE 1	12.02		
	ZONE 2	13.88		
	ZONE 3	22.07		
A.13.	2-Wire Copper Loop – Up to 18Kft – Nonrecurring – With and Without LMU		44.69 31.55	63.63 39.97
	2-Wire Copper loop – Up to 18Kft – Nonrecurring – Disconnect – With and Without LMU *		0.00	0.00
A.13.	7 2-Wire Copper Loop – Greater than 18Kft		-	
	ZONE 1	35.56	-	
	ZONE 2	41.07		
	ZONE 3	65.28		
A.13.	 2-Wire Copper Loop – Greater than 18Kft – Nonrecurring – With and Without LMU 		44.69 31.55	63.63 39.97
	2-Wire Copper loop – Greater than 18Kft – Nonrecurring – Disconnect – With and Without LMU*		0.00	0.00
A.2.		1.10	2.10	21.04
			2.10	10.52
A.1.			16.11	16.11
A.1.	2-Wire Copper Loop – Order Coordination for Specified Conversion Time		35.74	35.74
A.14	4-Wire Copper Loops			
A.14				
	ZONE 1	16.65		
	ZONE 2	19.22		
	ZONE 3	30.55		
A.14	4-Wire Copper Loop – Up to 18Kft – Nonrecurring – With and Without LMU		44.69 31.55	63.63 39.97
	4-Wire Copper loop – Up to 18Kft – Nonrecurring – Disconnect – With and Without LMU *		0.00	0.00
A.14				
	ZONE 1	47.56		
	ZONE 2	54.92		
	ZONE 3	87.30		
A.14	 4-Wire Copper Loop – Greater than 18Kft – Nonrecurring – With and Without LMU 		44.69 31.55	63.63 39.97

-5-

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

		4-Wire Copper loop – Greater than 18Kft – Nonrecurring – Disconnect – With and Without LMU *		0.00	0.00
	A.4.2	NID per 4-Wire Copper Loop	1.21	2.10 2.10	21.04 10.52
	A.1.3	4-Wire Copper Loop - Manual Order Coordination		16.11	16.11
	A.1.5	4-Wire Copper Loop – Order Coordination for Specified Conversion Time		35.74	35.74
	A.16	High Capacity Unbundled Local Loops			
	A.16.1 A.16.3	High Capacity Unbundled Local Loop - DS3 - Facility Termination	390.34	639.50 426.40	677.05 463.95
2.31	A.16.199 A.16.399	High Capacity Unbundled Local Loop – DS3 – Facility Termination – Disconnect *		0.00	0.00
	A.16.2	High Capacity Unbundled Local Loop - DS3 - Per Mile	8.90		
	A.16.4 A.16.6	High Capacity Unbundled Local Loop – OC3 – Facility Termination	630.21	947.69 413.00	985.24 450.55
	A.16.499 A.16.699	High Capacity Unbundled Local Loop – OC3 – Facility Termination – Disconnect *		0.00	0.00
	A.16.5	High Capacity Unbundled Local Loop - OC3 - Per Mile	6.75		
	A.16.7 A.16.9	High Capacity Unbundled Local Loop – OC12 – Facility Termination	2,109.00	1,162.00 413.00	1,199.55 450.55
	A.16.799 A.16.999	High Capacity Unbundled Local Loop – OC12 – Facility Termination – Disconnect *		0.00	0.00
	A.16.8	High Capacity Unbundled Local Loop - OC12 - Per Mile	8.31		
	A.16.10 A.16.12	High Capacity Unbundled Local Loop – OC48 – Facility Termination	1,598.00	1,162.00 413.00	1,199.55 450.55
	A.16.1099 A.16.1299	High Capacity Unbundled Local Loop - OC48 - Facility Termination - Disconnect *		0.00	0.00
	A.16.11	High Capacity Unbundled Local Loop - OC48 - Per Mile	27.25		152000
	A.16.13	High Capacity Unbundled Local Loop – OC48 – Interface OC12 on OC48	594.80	539.36 317.38	576.91 354.93
	A.16.1399	High Capacity Unbundled Local Loop – OC48 – Interface OC12 on OC48 – Disconnect *		0.00	0.00
	A.16.15 A.16.17	High Capacity Unbundled Local Loop - STS-1 - Facility Termination	421.59	639.50 426.40	677.05 463.95
	A.16.1599 A.16.1799	High Capacity Unbundled Local Loop – STS-1 – Facility Termination – Disconnect *		0.00	0.00
-	A.16.16	High Capacity Unbundled Local Loop - STS-1 - Per Mile	8.90		
	A.17	Unbundled Loop Modification *	 		
	A.17.1	Unbundled Loop Modification - Load Coil/ Equipment Removal per pair for Loops up to 18Kft		00.00	00.00
	A.17.2	Unbundled Loop Modification - Load Coil/ Equipment Removal per pair for Loops greater than 18Kft		00.00	00.00
	A.17.3	Unbundled Loop Modification - Bridged Tap Removal per pair unloaded		00.00	00.00
		Unbundled Copper Loop - Nondesigned (UCL-ND) **			
		ZONE 1	11.02		
		ZONE 2	12.72	4400	
		ZONE 3 UCL-ND Nonrecurring	20.22	44.69	63.63
	1		1	22.40	30.82

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months. (**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U) (***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

/ list	Cost Ret		Recurring Rate	Monrecustres.	
ara in			187 扩张。可		ALE.
	A.19	Loop Testing			
	A.19.1	Loop Testing - Basic Per Half Hour		78.92	78.92
	A.19.4	-		23.33	23.33
	A.19.2	Loop Testing -Overtime Per Half Hour		102.99	102.99
	A.19.4			30.31	30.31
	A.19.3	Loop Testing -Premium Per Half Hour		127.04	127.04
	A.19.4	The state of the s	-	37.28	37.28
6	8.0	Unbundled Local Exchange Ports and Features	1		-
	B.1	Exchange Ports (Port rates include vertical features where			
	B.1.1	applicable) Exchange ports - 2-wire analog line port, residence/business	1.85	17,16	36.10
	B.1.1	Exchange ports - 2-wire analog line port, residence business	1.65	17.16	25.58
	B.1,2	Exchange ports - 4-wire analog voice grade port	8.47	17.16	36,10
				17.16	25.58
	B.1.3	Exchange ports - 2-wire analog DID trunk port	11.35	61.91	80.85
				61.91	70.33
	B.1.4	Exchange ports - 4-wire DID trunk port	120.80	89.44 52.46	108.38 60.88
_	B.1.5	Exchange ports - 2-wire ISDN digital line side port	13.47	47.37	87.35
	0,1.5	Exchange ports - 2-wire 13-bit digital line side port	13.47	47.37	87.35
	B.1.6	Exchange ports - 4-wire ISDN DS1 digital trunk port	163.16	186.80	224.68
	0	Lacrainge ports of time report port digital terms port	100.10	186.80	224.68
	B.1.7	Exchange ports - 2-wire analog line port, PBX	1.85	17.16	36.10
			1.500	17.16	25.58
	B.1.8	Exchange ports - 4-wire analog - Coin	2.05	17.16	36.10
	1801115			17.16	25.58
	0.0		-		
1,6,13	C.0	Unbundled Switching and Local Interconnection	_		
	C.1	End Office Switching	001000		
_	C.1.1	End office switching function per MOU	.0016333		
	C.1.2	End office trunk port - shared, per MOU	.0001564	-	
	C.2	Tandem Switching			
	C.2.1	Tandem switching function per MOU	.0006757		
	C.2.2	Tandem trunk port - shared, per MOU	.0002126		
1,5,13		Unbundled Transport and Local Interoffice Transport	+		
	D.1	Common Transport	0000000		-
-	D.1.1	Common transport - per mile, per MOU Common transport - facilities termination per MOU	.0000080		-
	D.1.2	Common transport - racilities termination per MOO	.0004152	0.0	
	D.2	Interoffice (IO) Transport - Dedicated - Voice Grade			
	D.2.1	Interoffice transport - dedicated - 2-wire voice grade - per mile	.0222		
	D.2.2	Interoffice transport - dedicated - 2-wire voice grade - facility termination per month	17.07	79.61 36.08	98.55 55.02
	D.3	Intereffice Transport, Dadicated, DCO, SSISAlchae			-
	D.3	Interoffice Transport - Dedicated - DSO - 56/64kbps	.0222		1
	D.3.1	Interoffice transport - dedicated - DSO - per mile Interoffice transport - dedicated - DSO - facility termination	16.45	79.61	98.55
	D.3.2	intercribe transport - dedicated - DSO - racinty termination	10,40	36.08	55.02

-7-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

	D.4	Interoffice Transport - Dedicated - DS1			
	D.4.1	Interoffice transport - dedicated - DS1 - per mile	.4523		
	D.4.2	Interoffice transport - dedicated - DS1 - facility termination	78.47	147.07 111.75	166.01 130.69
. 5, 13	D.5	Local Channel - Dedicated			
13	D.5.1	Local Channel - Dedicated - 2-wire voice grade	13.91	382.95 62.40	401.89 70.82
	D.5.2	Local Channel - Dedicated - 4-wire voice grade	14.99	388.44 64.05	387.38 72.47
	D.5.3	Local Channel - Dedicated - DS1	38.36	356.15 312.89	400.37 312.89
	D.5.7	Local Channel - Dedicated - DS3 - Per Mile	6.92		
	D.5.8 D.5.9	Local Channel – Dedicated – DS3 – Facility Termination	515.91	639.50 426.40	677.05 463.95
	D.5.899 D.5.999	Local Channel - Dedicated - DS3 - Facility Termination - Disconnect *		0.00	0.00
	D.5.10	Local Channel - Dedicated - OC3 - Per Mile	5.82		
	D.5.11 D.5.12	Local Channel - Dedicated - OC3 - Facility Termination	914.22	947.69 413.00	985.24 450.55
	D.5.1199 D.5.1299	Local Channel - Dedicated - OC3 - Facility Termination - Disconnect *	****	0.00	0.00
	D.5.13	Local Channel - Dedicated - OC12 - Per Mile	8.31		
	D.5.14 D.5.15	Local Channel - Dedicated - OC12 - Facility Termination	3,185	1,162.00 413.00	1,199.55 450.55
	D.5.1499 D.5.1599	Local Channel - Dedicated - OC12 - Facility Termination - Disconnect *		0.00	0.00
	D.5.16	Local Channel - Dedicated - OC48 - Per Mile	27.25		
	D.5.17 D.5.18	Local Channel - Dedicated - OC48 - Facility Termination	1,671	1,162.00 413.00	1,199.55 450.55
	D.5.1799 D.5.1899	Local Channel – Dedicated – OC48 – Facility Termination – Disconnect *		0.00	0.00
	D.5.19	Local Channel - Dedicated - OC48 - Interface OC12 on OC48	558.07	539.36 317.38	576.91 354.93
	D.5.1999	Local Channel - Dedicated - OC48 - Interface OC12 on OC48 - Disconnect *		0.00	0.00
	D.5.23	Local Channel - Dedicated - STS-1 - Per Mile	6.92	0.000	
	D.5.21 D.5.22	Local Channel - Dedicated - STS-1 - Facility Termination	517.56	639.50 426.40	677.05 463.95
	D.5.2199 D.5.2299	Local Channel – Dedicated – STS-1 – Facility Termination – Disconnect *		0.00	0.00
	D.6	Interoffice Transport – Dedicated – DS3			
	D.6.1	Interoffice Transport - Dedicated - DS3 - Per Mile	2.72		
	D.6.2 D.6.3	Interoffice Transport - Dedicated - DS3 - Facility Termination	788.00	511.10 330.77	548.65 368.32
	D.6.299 D.6.399	Interoffice Transport - Dedicated - DS3 - Facility Termination - Disconnect *		0.00	0.00
	D.7	Interoffice Transport - Dedicated - OC3			
	D.7.1	Interoffice Transport - Dedicated - OC3 - Per Mile	4.37		

-8-

Notes:

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

5	STATE OF THE PARTY OF		. Atla.		
	D.7.2 D.7.299	Interoffice Transport – Dedicated – OC3 – Facility Termination	2,187.00	819.29 317.38	856.84 354.93
	D.7.3 D.7.399	Interoffice Transport – Dedicated – OC3 – Facility Termination – Disconnect *		0.00	0.00
_	D.8	Interoffice Transport – Dedicated – OC12			
	D.8.1	Interoffice Transport - Dedicated - OC12 - Per Mile	15.05		
	D.8.2 D.8.3	Interoffice Transport - Dedicated - OC12 - Facility Termination	8,202.00	1,034.00 317.38	1,071.55 354.93
	D.8.299 D.8.399	Interoffice Transport – Dedicated – OC12 – Facility Termination – Disconnect *		0.00	0.00
	D.9	Interoffice Transport - Dedicated - OC48			
	D.9.1	Interoffice Transport - Dedicated - OC48 - Per Mile	25.70		
	D.9.2 D.9.3	Interoffice Transport - Dedicated - OC48 - Facility Termination	11,134.00	1,034.00 317.38	1,071.55 354.93
	D.9.299 D.9.399	Interoffice Transport - Dedicated - OC48 - Facility Termination - Disconnect *		0.00	0.00
	D.9.4 D.9.5	Interoffice Transport – Dedicated – OC48 – Interface OC12 on OC48	1,137.00	539.36 317.38	576.91 354.93
	D.9.499 D.9.599	Interoffice Transport – Dedicated – OC48 – Interface OC12 on OC48 – Disconnect*		0.00	0.00
	D.10	Interoffice Transport - Dedicated - STS-1			
	D.10.1	Interoffice Transport - Dedicated - STS-1 - Per Mile	2.72		
	D.10.2 D.10.3	Interoffice Transport - Dedicated - STS-1 - Facility Termination	783.63	511.10 449.91	548.65 487.46
	D.10.299 D.10.399	Interoffice Transport - Dedicated - STS-1 - Facility Termination - Disconnect*		0.00	0.00
	G.6	Directory Transport	1000		
	G.6.1	Directory transport - Switched local channel DS1	38.36	356.15 312.89	400.37 312.89
	G.6.2	Directory transport - DS1 level interoffice per mile	.4523		
	G.6.3	Directory transport - DS1 level interoffice per facility termination	78.47	147.07 111.75	166.01 130.69
	G.6.4	Switched common transport per DA access service per call	.0002906		
	G.6.5	Switched common transport per DA access service per call per mile	.0000186		
	G.6.6	Access tandem switching per DA access service per call	.0019152		
	G.6.7	Directory transport - DA interconnection per DA service cali			651.55
	G.6.8	Directory transport - installation NRC, per trunk or signaling connection			204.23 4.42
10	E.0	Signaling Networks, Databases and Service Management Systems			
	E.1	800/888 Access Ten Digit Screening			
	E.1.1	800 access ten digit screening, per call	.0004868		
	E.1.2	800 access ten digit screening, reservation charge, per 800 number reserved		6.57 .76	25.51 .76
	E.1.3	800 access ten digit screening, per 800 # established without POTS translations		12.81 1.45	31.75 1.45

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.
(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)
(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

list Cost Ret, erro 8	Rate Element	Recurring Rate	Nonrectaring Rister Electronic	No.
E.1.4	800 access ten digit screening, per 800 # established with POTS translations		12.81	31.75 1.45
E.1.5	800 access ten digit screening, customized area of service per 800 #		4.46 2.23	4.46 2.23
E.1.6	800 access ten digit screening, multiple interLATA CXR routing per CXR requested per 800#		5.22 2.99	5.22 2.99
E.1.7	800 access ten digit screening, change charge per request		7.33 .76	26.27 .76
E.1.8	800 access ten digit screening, call handling and destination features		4.72 4.46	4.72 4.46
E.2	Line Information Database Access (LIDB)			
E.2.1	LIDB common transport per query	.0000338		
E.2.2	LIDB validation per query	.0105974		
E.2.3	LIDB originating point code establishment or change		50.30	69.24
E.3	CCS7 Signaling Transport	be I -		
E.3.1	CCS7 signaling connection, per 56Kbps	17.05	131.96	150.90
E.3.2	CCS7 signaling termination, per STP port	133.99		
E.3,3	CCS7 Signaling Usage, Per Call Setup Message	.0000354		
E.3.4	CCS7 signaling usage, per TCAP message	.0000870		
E.3.5	CCS7 signaling usage surrogate, per 56Kbps facility, per LATA per month	340.67		
G.9	Customized Routing (or selective routing)			
G.9.1	Customized routing per unique line class code, per request, per switch		180.62	199.56
	Access to 911 Service (Prices are same as local channels and interoffice transport previously approved in Docket No. 7061-U)			
E.5.1	BellSouth E911 Access – Local Channel – Dedicated – 2-wire Voice Grade	13.91	382.95 62.40	401.89 70.82
E.5.2	BellSouth E911 Access – Interoffice Transport – Dedicated – 2- wire Voice Grade Per Mile	.0222		
E.5.3	BellSouth E911 Access – Interoffice Transport – Dedicated – 2- wire Voice Grade Per Facility Termination	17.07	79.61 36.08	98.55 55.02
E.5.4	BellSouth E911 Access – Local Channel – Dedicated – DS1	38.36	356.15 312.89	400.37 312.89
E.5.5	BellSouth E911 Access – Interoffice Transport – Dedicated – DS1 – Per Mile	.4523		
E,5.6	BellSouth E911 Access – Interoffice Transport – Dedicated – DS1 – Per Facility Termination	78.47	147.07 111.75	166.01 130.69
E.6	LNP Query Service			
E.6.1	LNP Cost Per Query	.0008034		
G.4	Number Services Intercept Access Service			
G.4.1	Number services intercept, per query	.0097497		
E.4	Calling Name (CNAM) per Query Billing Database			
E.4.1	CNAM for DB Owners - Service Establishment, Manual			73.00 20.73

-10-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

Separate Sep	E.4.199	CNAM for DB Owners – Service Establishment, Manual – Disconnect *			0.00
	E.4.2	CNAM for Non DB Owners - Service Establishment, Manual			73.00 20.73
	E.4.299	CNAM for Non DB Owners – Service Establishment, Manual – Disconnect *			0.00
	E.4.3	CNAM for DB Owners – Service Provisioning with Point Code Establishment			2,564.00 2,106.00
	E.4.399	CNAM for DB Owners – Service Provisioning with Point Code Establishment – Disconnect *			0.00
	E.4.4	CNAM for Non DB Owners – Service Provisioning with Point Code Establishment			1,416.00 828.77
	E.4.499	CNAM for Non DB Owners - Service Provisioning with Point Code Establishment - Disconnect *			0.00
	E.4.5	CNAM Database and Non Database Owners, Per Query	.0009987		
2	F.0	Operations Support Systems (OSS)			
	F.1	Operational Support Systems (OSS)			
		OSS Interactive Ordering and Trouble Maintenance, Account Establishment, per user		200.00	
		OSS Electronic Interface, per first 1,000 orders	550.00		
		OSS Electronic Interface, next 1,000 orders	110.00		
		Optional Daily Usage File (ODUF) ***			
	F.1.2	Optional Daily Usage File: Recording, Per Message	.0000090		
	F.1.3	Optional Daily Usage File: Message Processing, Per message	.0046462		
	F.1.4	Optional Daily Usage File: Message Distribution, Per Magnetic Tape Provisioned	28.85		
	F.1.5	Optional Daily Usage File: Data Transmission (CONNECT:DIRECT), Per Message	.0000434		
	L.O	Access Daily Usage File (ADUF) ***			
	L.1.1	ADUF, Message Processing, Per message	.0079506		
	L.1.3	ADUF, Data Transmission (CONNECT:DIRECT), Per Message	.0000434		
	M.0	Enhanced Optional Daily Usage File (EODUF)			
	M.1.1	EODUF: Message Processing, Per Message	.0034555		
2	H.0	Collocation			
41	H,1	Physical Collocation			
	H.1.1	Physical collocation - application cost			3,850.00
	H.1.5	Physical collocation - cable installation cost per cable			2,750.00
	H.1.5 H.1.6	Physical collocation - cable installation cost per cable Physical collocation - floor space, per square feet - zone A	7.50		2,750.00

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

-11-

(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

list Cost Ref:	Rain Element			25. A
H.1.8	Physical collocation - power, per fused ampere ***	8.06		
H.1.9	Physical collocation - 2-wire cross connects	.30	12.60 12.60	12.60 12.60
H.1.10	Physical collocation - 4-wire cross connects	.50	12.60 12.60	12.60 12.60
H.1.11	Physical collocation - DS1 cross connects	8.00	155.00	155.00
H.1.12	Physical collocation - DS3 cross connects	72.00	27.00 155.00	27.00 155.00
H.1.13	Physical collocation - 2-wire POT bay	40	27.00	27.00
H.1.14	Physical collocation - 2-wire POT bay Physical collocation - 4-wire POT bay	1.20		_
H.1.15		1.20		
H.1.16	Physical collocation - DS1 POT bay Physical collocation - DS3 POT bay	8.00		-
H.1.17	Physical collocation - security escort - basic, per half hour and additional	8,00		41.00 25.00
H.1.18	Physical collocation - security escort - overtime, per 1/2 hour and additional 1/4 hour			48.00 30.00
H.1.19	Physical collocation - security escort - premium, per 1/2 hour and additional 1/3 hour			55.00 35.00
H.1.23	Physical collocation - welded wire cage - First 100 sq. ft. ***	161.27		
H.1.24	Physical collocation – welded wire cage – Add'l 50 sq. ft. ***	15.82		
H.1.37	Physical collocation – Security Access System, Security System, per square foot, per Central Office	.0172		
H.1.38	Physical collocation – Security Access System - New Access Card Activation, per Card	.0607		46.20
H.1.3899	Physical collocation – Security Access System - New Access Card Deactivation, per Card			8.72
H.1.39	Physical collocation – Security Access System - Administrative Charge, Existing Card, per Card			15.40
H.1.40	Physical collocation – Security Access System - Replace Lost or Stolen Card, per Card			45.02
H.1.41	Physical collocation – space preparation – C.O. modification per sq. ft. ***	2.02		
H.1.42	Physical collocation –space preparation – common systems modification per sq. ft. – Cageless ***	2.80		
H.1,43	Physical collocation – space preparation – common systems modification – per cage ***	95.23		
H.1.45	Physical collocation – space preparation – Firm Order Processing ***		1,187.00	
H.2	Virtual Collocation			
H.2.1	Virtual collocation - application cost			2,848.30
H.2.2	Virtual collocation - cable installation cost per cable			2,750.00
H.2.3	Virtual collocation - floor space per square feet	3.20		
H.2.4	Virtual collocation - floor space power, per ampere	3.48		
H.2.5	Virtual collocation - cable support structure, per entrance cable	13.35		
H.2.8	Virtual collocation - DS1 cross connects	7.50	155.00 14.00	155.00 14.00
H.2.9	Virtual collocation - DS3 cross connects	56.25	151.90 11.83	151.90 11.83
H.2.10	Virtual collocation - security escort - basic, per half hour			41.00 25.00
H.2.11	Virtual collocation - security escort, overtime, per half hour			48.00 30.00

-12-

Under nonrecurring rate columns where two rates appear, the top rate is for the first element installed and the bottom rate is for additional elements installed at the same time.

(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

list Cost Ref.	Rate Element	Recurring Rate	Nonrecursition Historia Electronic	
H.2.12	Virtual collocation - security escort, premium, per half hour			55.00
				35.00
H.4	Adjacent Collocation			
H.4.1	Adjacent Collocation - Space Cost per Sq. Ft.	2542		
H.4.2	Adjacent Collocation - Electrical Facility Cost per Linear Ft.	5.44		
H.4.3	Adjacent Collocation – 2-Wire Cross Connects	.0598	24.95	26.48
H.4.10	Trajacon concessor 2.7110 cross connecto		23.97	25.50
H.4.399 H.4.1099	Adjacent Collocation – 2-Wire Cross Connects – Disconnect *		0.00	0.00
H.4.4	Adjacent Collocation - 4-Wire Cross Connects	.1196	25.14	26.67
H.4.11			24.11	25.64
H.4.499 H.4.1199	Adjacent Collocation – 4-Wire Cross Connects – Disconnect *		0.00	0.00
H.4.5	Adjacent Collocation - DS-1 Cross Connects	1.04	44.19	45.72
H.4.12			32.13	33.66
H.4.599 H.4.1299	Adjacent Collocation - DS-1 Cross Connects - Disconnect *		0.00	0.00
H.4.6	Adjacent Collocation - DS-3 Cross Connects	14.12	41.93	43.46
H.4.13	With production described in the control of the con		30.69	32.22
H.4.699 H.4.1399	Adjacent Collocation – DS-3 Cross Connects – Disconnect *		0.00	0.00
H.4.7 H.4.14	Adjacent Collocation – 2-Fiber Cross Connects	2.39	41.93 30.69	43.46 32.22
H.4.799	Adjacent Collocation – 2-Fiber Cross Connects – Disconnect *		0.00	0.00
H.4.1499	Adjacent Collocation - 2-1 loes Cross Connects - Disconnect		0.00	0.00
H.4.8	Adjacent Collocation – 4-Fiber Cross Connects	4.57	51,14	52.67
H.4.15	Project in Conduction - 4-1 local Cross Contracts	4.57	39.90	41.43
H.4.899 H.4.1599	Adjacent Collocation – 4-Fiber Cross Connects – Disconnect *		0.00	0.00
H.4.9	Adjacent Collocation - Application Cost			1,555
H.4.999	Adjacent Collocation - Application Cost - Disconnect *			0.00
H.4.16	Adjacent Collocation - 120V, Single Phase Standby Power Cost	5.39		-
H.4.17	Adjacent Collocation – 240V, Single Phase Standby Power Cost, per AC Breaker AMP	10.79		
H.4.18	Adjacent Collocation – 120V, Three Phase Standby Power Cost, per AC Breaker AMP	16.18		
H.4.19	Adjacent Collocation – 240V, Three Phase Standby Power Cost, per AC Breaker AMP	37.37		
H.6	Physical Collocation in the Remote Terminal (RT)			
H.6.1	Physical Collocation in the RT - Application Fee			608.17
H.6.199	Physical Collocation in the RT - Application Fee - Disconnect*	7		0.00
H.6.2	Physical Collocation in the RT - Per Rack/Bay	224.82		
H.6.3	Physical Collocation in the RT - Security Access Key			25.88
H.6.4	Physical Collocation in the RT – Space Availability Report per Premises Requested			229.02
H.6.5	Physical Collocation in the RT – Remote Site CLLI Code Request, per CLLI Code Requested			74.22
H.8	Virtual Collocation in the Remote Terminal (RT)			
H.8.1	Virtual Collocation in the RT – Application Fee *			608.17
	Virtual Collocation in the RT - Application Fee - Disconnect *			0.00
H.8.2	Virtual Collocation in the RT - Per Bay/Rack *	224.82		

-13-

Notes

^(*) Interim until final Order in Docket No. 14361-U Exceptions; Loop Modification and UDC NRC are interim for 18 months.

^(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U) (***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

Viet Marin			Resurve Pulls		
	H.8.3	Virtual Collocation in the RT – Space Availability Report per Premises Requested *			229.02
	H.8.4	Virtual Collocation in the RT – Remote Site CLLI Code Request, per CLLI Code Requested *			74.22
2	H.3	Assembly Point			
-	H.3.1	Assembly Point: 2-Wire Cross Connects	.7291	24.95	26.48
	H.3.4	- Southery Forms 2 Tring Global Commons	.,.201	23.97	25.50
	H.3.199 H.3.499	Assembly Point: 2-Wire Cross Connects – Disconnect *		0.00	0.00
	H.3.2 H.3.5	Assembly Point: 4-Wire Cross Connects	1.46	25.14 24.11	26.67 25.64
	H.3.299 H.3.599	Assembly Point: 4-Wire Cross Connects – Disconnect *		0.00	0.00
	H.3.3 H.3.6	Assembly Point: DS-1 Cross Connects	10.76	44.19 32.13	45.72 33.66
	H.3.399 H.3.699	Assembly Point: DS-1 Cross Connects – Disconnect *		0.00	0.00
11	1.0	Service Provider Number Portability			
	1.1	Service Provider Number Portability - remote call forwarding			
	1.1.1	Service provider number portability - remote call forwarding, per number ported	2.03	.51	.51
	1.1.2	Service provider number portability - remote call forwarding, per additional path	.2836		
	1.1.3	Service provider number portability - remote call forwarding, per service order, per end-user location		2.10 2.10	21.04 21.04
11	10	Contract Constitution Contract (III)			
1.1	1.2.1	Service Provider Number Portability - DID Service provider number portability - DID per number ported, residence		.93	.93
	1.2.2	Service provider number portability - DID per number ported, business		.93	.93
	1.2.3	Service provider number portability - DID per service order, per location		2.10 2.10	21.04 21.04
	1.2.4	Service provider number portability - DID per trunk termination, initial	10.73	135.47	135.47
	1.2.5	Service provider number portability - DID per trunk termination, subsequent	10.73	39.53	39.53
	J.0	Other			-
4, 5	J.1	Dark Fiber (as unbundled loops or as unbundled transport)			
	J.1.1	Dark fiber, per four fiber strands, per route mile or fraction thereof	44.22		1,355.29 273.69
	J.1.1	Dark fiber, per four fiber strands, per route foot or fraction thereof	.008375		1,355.29 273.69
4	J.3	Loop Qualification			
_		OSS Per First 1000 Mechanized Loop Qualifications (MLQs)	100.00		
_		OSS Next 1000 MLQs	50.00	-	1

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

^(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U) (***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

Test Cours	Rate Element	Recurring Rate Honnessering	
J.3.3	Loop Qualification – Service Inquiry with Loop Makeup without Facility Reservation Number		35.00
J.3.4	Loop Qualification – Service Inquiry with Loop Makeup with Facility Reservation Number		45.00
2 J.5	Access to the DCS – Customer Reconfiguration		-
J.5.1	Customer Configuration Establishment		2.91
J.5.19			0.00
J.5.2		22.86	32.07 31.49
J.5.29	9 DS1 DSC Termination with DS0 Switching - Disconnect *		0.00
J.5.3		8.64	18.07 17.49
J.5.39	9 DS1 DSC Termination with DS1 Switching - Disconnect *		0.00
J.5.4	DS3 DSC Termination with DS1 Switching	151.85	32.07 31.49
J.5.49	9 DS3 DSC Termination with DS1 Switching – Disconnect *		0.00
10 K.0	Advanced Intelligent network (AIN) Services		
K.1	BellSouth AIN SMS Access Service		
K.1.			90.25
K.1.			29.66
K.1.			29.66
K.1.			84.43
K.1.	AIN SMS access service - security card, per user ID code, initial or replacement		35,44
K.1,	AIN SMS access service - storage, per unit (100 kilobytes)	.0023	
K.1.	AIN SMS access service - session, per minute	.0795604	
K.1.	AIN SMS access service - company performed session, per minute	2.08	
K.2	BellSouth AIN Toolkit Service		
K.2.	AIN toolkit service - service establishment charge, per state, initial setup		86.74
K.2.			8,348.00
K.2.	term. attempt		19.13
K.2.	off-hook delay		114.80
K.2.	off-hook immediate		19.13
K.2.	10-digit PODP		70.06
K.2.	CDP		70.06
K.2.	Feature Code	0200222	70.06
K.2.		.0209223	+
K.2.	subscription, per node, per query	.0053137	
K.2.1	1 AIN toolkit service - SCP storage charge, per SMS access account, per 100 kilobytes	1.46	1

-15-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

		Comp Element	Recurring Rate		
	K.2.12	AIN toolkit service - monthly report - per AIN toolkit service subscription	15.96		22.64
	K.2.13	AIN toolkit service - special study - per AIN toolkit service subscription, per study	.0861109		22.64
	K.2.14	AIN toolkit service - call event report - per AIN toolkit service subscription	15.87		22.64
	K.2.15	AIN toolkit service - call event special study - per AIN toolkit service subscription	.0028704		22.64
4	J.4	Line Sharing Splitter - Data *			
	J.4.1	Line Sharing Splitter, per System 96-Line Capacity in C. O.	131.00		
	J.4.2	Line Sharing Splitter, per System 24-Line Capacity in C. O.	32.00		
		Line Sharing Splitter, per System 8-Line Capacity in C. O. (pursuant to BellSouth/CLEC Settlement)	11.00		
	J.4.3	Line Sharing Splitter – per Line Activation Fee	.61	10.51 7.70	10.51 7.70
	J.4.399	Line Sharing Splitter - per Line Activation - Disconnect *		0.00	0.00
	J.4.4	Line Sharing Splitter – per Subsequent Activity per Line Rearrangement		36.23 13.23	36.23 13.23
		Line Sharing Splitter – per Subsequent Activity per Line Rearrangement – Disconnect *		0.00	0.00
		CLEC-Owned/ILEC maintained splitter – installation per 96 port splitter	9.60	22.15 22.15	22.15 22.15
		CLEC-Owned/ILEC maintained splitter – Installation per 24 port splitter	2.40	6.24 6.24	6.24 6.24
		CLEC-Owned/ILEC maintained splitter – Installation per 8 port splitter (pursuant to Settlement)	.80	2.08 2.08	2.08 2.08
2	P.0	Unbundled Loop Combinations			
	P.1.1 P.1.2	2-Wire Voice Grade SL-1 Loop With 2-Wire Line Port			
		ZONE 1	12.59		
_		ZONE 2	14.26		
	P.1.3	ZONE 3 2-Wire Voice Grade Loop Port Combination – Non-recurring	21.62	2.01	35.68
	P.1.4	Costs (Currently Combined)		.31	8.17
	P.1.11 P.1.12	2-Wire Voice Grade Loop Port Combination – Non-recurring Costs (New Combinations)		22.14 15.25	59.20 23.44
	P.1.1199 P.1.1299	2-Wire Voice Grade Loop Port Combination – Non-recurring Costs – Disconnect (New Combinations) *		0.00	0.00
	P.6	2-Wire Voice Grade Extended SL-2 Loop with DS1 Dedicated Interoffice Transport (Assumes 5 miles of transport *)			
	P.6.1 - P.6.4	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – 1st loop/Transport combination in a DS1			
-	P.6.8	7015 4	100.75		
-		ZONE 1 ZONE 2	100.75		
_	-	ZONE 3	216.74		

-16-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

P.6.1 P.6.8	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Add'l loop/Transport combinations in a DS1			The second secon
*******	ZONE 1	17.60		
	ZONE 2	19.98		
	ZONE 3	30.46		
P.6.5 P.6.6	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Non-recurring Costs (Currently Combined)		12.97 11.27	58.43 26.99
P.6.799	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect – (Currently Combined) *		0.00	0.00
P.6.11 P.6.12	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Non-recurring Costs - 1 st SL-2 Loop in DS1 System (New Combinations)		310.82 228.27	344.45 255.76
P.6.1199 P.6.1299	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect – 1 st SL-2 Loop in DS1 System (New Combinations) *	31.73	0.00	0.00
A.1.2 P.6.13	2-Wire Voice Grade SL-2 Loop/DS1 Interoffice Transport Combination – Non-recurring Costs - Add'l SL-2 Loops in DS1 System (New Combinations)		116.19 86.76	135.31 95.18
P.7	4-Wire Voice Grade Extended Loop with DS1 Dedicated Interoffice Transport (Assumes 5 miles of transport *)			
P.7.1 – P.7.4 P.7.8	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination – 1st loop/Transport combination in a DS1			
	ZONE 1	108.70		
	ZONE 2	112.24		
	ZONE 3	127.79		
P.7.1 P.7.8	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination Add'l Loop/Transport combinations in a DS1			
	ZONE 1	25.55		
	ZONE 2	29.09		
	ZONE 3	44.66		
P.7.5	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination	100-107-104	12.97	58.43
P.7.6	- Non-recurring Costs (Currently Combined)		11.27	26.99
P.7.799	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination - Non-recurring Costs - Disconnect (Currently Combined) *		0.00	0.00
P.7.11 P.7.12	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination - Non-recurring Costs - 1st Loop in DS1 System (New Combinations)		454.28 356.98	487.91 384.47
P.7.1199 P.7.1299	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination - Non-recurring Costs - Disconnect - 1 st Loop in DS1 System (New Combinations) *		0.00	0.00
A.4.1 P.7.13	4-Wire Voice Grade Loop/DS1 Interoffice Transport Combination - Non-recurring Costs - Add'l Loops in DS1 System (New Combinations)	300	218.97 179.23	237.91 187.65
P.8	4-Wire 56 or 64 KBPS Extended Digital Loop with Dedicated DS1 Interoffice Transport (Assumes 5 miles of transport *)	t was the contract of		
P.8.1 – P.8.4 P.8.8	4-Wire 56 or 64 KBPS Digital Grade Loop/DS1 Interoffice Transport Combination - 1 st Loop/Transport combination in a DS1			
	ZONE 1	110.65	11-12-12-12-12-12-12-12-12-12-12-12-12-1	

-17-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

atti della d	ZONE 2		1.	224.1
	ZONE 2 ZONE 3	114.74		
204		132.74		
P.8.1 P.8.8	4-Wire 56 or 64 KBPS Digital Grade Loop/DS1 Interoffice Transport Combination - Add'l Loop/Transport combinations in a DS1 -			
	ZONE 1	27.50		
	ZONE 2	31.59		
	ZONE 3	49.59		
P.8.5 P.8.6	4-Wire 56 or 64 KBPS Loop/DS1 Interoffice Transport Combination – Non-recurring Costs (Currently Combined)		12.97 11.27	58.43 26.99
P.8.799	4-Wire 56 or 64 KBPS Loop/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect (Currently Combined) *		0.00	0.00
P.8.11 P.8.12	4-Wire 56 or 64 KBPS Loop/DS1 Interoffice Transport Combination – Non-recurring Costs - 1 st Loop in DS1 System (New Combinations)		602.09 384.38	635.72 411.87
P.8.1199 P.8.1299	4-Wire 56 or 64 KBPS Loop/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect - 1st Loop in DS1 System (New Combinations) **		0.00	0.00
A.10.1 P.8.13	4-Wire 56 or 64 KBPS Loop/DS1 Interoffice Transport Combination – Non-recurring Costs - Add'l Loops in DS1 System (New Combinations)		360.57 249.86	379.51 258.28
P.9	Extended 2-Wire Voice Grade Dedicated Local Channel with Dedicated DS1 Interoffice Transport (Assumes 5 miles of transport *)			
P.9.1 - P.9.4 P.9.8	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – 1 st Local Channel/Transport combination in a DS1	101.63		
P.9.1 P.9.8	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Combination – Add'l Local Channel/Transport combinations in a DS1	18.48		
P.9.5 P.9.6	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs (Currently Combined)		12.97 11.27	58.43 26.99
P.9.799	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect (Currently Combined) *		0.00	0.00
P.9.11 P.9.12	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – 1 st Local Channel in DS1 System (New Combinations)		473.36 234.18	506.99 255.53
P.9.1199 P.9.1299	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect – 1 ²⁰ Local Channel in DS1 System (New Combinations) *		0.00	0.00
D.5.1	2-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice		394.97	413.91
P.9.13	Transport Combination – Non-recurring Costs – Add'l Local Channels in DS1 System (New Combinations)		71.06	79.48
P.10	Extended 4-Wire Voice Grade Dedicated Local Channel with Dedicated DS1 Interoffice Transport (Assumes 5 miles of transport *)			
P.10.1 – P.10.4 P.10.8	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – 1 st Local Channel/Transport Combination in a DS1	103.00		
P.10.1 P.10.8	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Add'l Local Channel/Transport Combinations in a DS1	19.85		

-18-

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

^(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

					اد مندن
	P.10.5	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice		12.97	58.43
	P.10.6	Transport Combination – Non-recurring Costs (Currently Combined)		11.27	26.99
	P.10.799	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect (Currently Combined) *		0.00	0.00
	P.10.11 P.10.12	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – 1 st Local Channel in DS1 System (New Combinations)		473.36 234.18	506.99 255.53
	P.10.1199 P.10.1299	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect - 1 st Local Channel in DS1 System (New Combinations) *		0.00	0.00
	D.5.2 P.10.13	4-Wire Voice Grade Dedicated Local Channel/DS1 Interoffice Transport Combination – Non-recurring Costs – Add'l Local Channels in DS1 System (New Combinations)		380.46 72.71	399.40 81.13
	P.11	Extended 4-Wire DS1 Digital Loop with Dedicated DS1 Interoffice Transport (Assumes 5 miles of transport *)			
	P.11.1 - P.11.3	4-Wire DS1 Digital Loop/DS1 Interoffice Transport Combination, each -			
		ZONE 1	117.32		
		ZONE 2	125.43		
		ZONE 3	161.10		
	P.11.4 P.11.5	Wire DS1 Digital Loop/DS1 Interoffice Transport Combination – Non-recurring Costs (Currently Combined)		12.97 11.27	58.43 26.99
	P.11.699	4-Wire DS1 Digital Loop/DS1 Interoffice Transport Combination – Non-recurring Costs – Disconnect (Currently Combined) *		0.00	0.00
	P.11.11 P.11.12	4-Wire DS1 Digital Loop/DS1 Interoffice Transport Combination – Non-recurring Costs (New Combinations)		637.83 280.20	661.55 297.78
	P.11.1199	4-Wire DS1 Digital Loop/DS1 Interoffice Transport Combination –		0.00	0.00
	P.11.1299	Non-recurring Costs – Disconnect (New Combinations)		0.00	0.00
	P.13	Extended 4-Wire DS1 digital Loop with Dedicated DS3 Interoffice Transport (Assumes 5 miles of transport *)			
	P.13.1 – P.13.4 P.13.8	4-Wire DS1 Digital Loop/DS3 Interoffice Transport Combination – 1st DS1/Transport Combination in a DS3			
	0.	ZONE 1	1005.88		
		ZONE 2	1013.99		
		ZONE 3	1049.66		
4	P.13.1 P.13.8	4-Wire DS1 Digital Loop/DS3 Interoffice Transport Combination – Add'l DS1/Transport Combinations in a DS3			
NN 15 12 17		ZONE 1	53.07		
		ZONE 2	61.18		
		ZONE 3	96.85		
	P.13.5 P.13.6	4-Wire DS1 Digital Loop/DS3 Dedicated Interoffice Transport – Non-recurring Costs (Currently Combined)		12.97 11.27	58.43 26.99
	P.13.799	4-Wire DS1 Digital Loop/DS3 Dedicated Interoffice Transport Combination – Non-recurring Costs – Disconnect (Currently Combined) *		0.00	0.00
9	P.13.11 P.13.12	4-Wire DS1 Digital Loop/DS3 Dedicated Interoffice Transport Combination – Non-recurring Costs – 1 st DS1 in DS3 System (New Combinations)		850.33 505.11	901.05 543.56

-19-

Notes:

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U)

(***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.

on a		Reserved Reserved		14
P.13.1199 P.13.1299	4-Wire DS1 Digital Loop/DS3 Dedicated Interoffice Transport Combination – Non-recurring Costs – Disconnect – 1 st DS1 in DS3 System (New Combinations) *		0.00	0.00
A.9.1 P.13.13	Wire DS1 Digital Loop/DS3 Dedicated Interoffice Transport Combination – Non-recurring Costs – Add'l DS1s in DS3 System (New Combinations)		442.00 276.84	460.94 285.26
P.14	Extended DS1 Dedicated Local Channel with Dedicated DS3 Interoffice Transport (Assumes 5 miles of transport *)			
P.14.1 – P.14.4 P.14.8	DS1 Dedicated Local Channel/DS3 Dedicated Interoffice Transport – 1st DS1 Local Channel/Transport Combination in a DS3	992.05		i i
P.14.1 P.14.8	DS1 Dedicated Local Channel/DS3 Dedicated Interoffice Transport – Add'l DS1 Local Channel/Transport Combinations in a DS3	39.24		
P.14.5 P.14.6	DS1 Dedicated Local Channel/DS3 Interoffice Combination – Non-recurring Costs - (Currently Combined)		12.97 11.27	58.43 26.99
P.14.799	DS1 Dedicated Local Channel/DS3 Interoffice Combination – Non-recurring Costs – Disconnect - (Currently Combined) *		0.00	0.00
P.14.11 P.14.12	DS1 Dedicated Local Channel/DS3 Interoffice Combination – Non-recurring Costs – 1 st DS1 Local Channel in DS3 System (New Combinations)		756.91 387.91	822.41 421.44
P.14.1199 P.14.1299	DO : DODING COOL DIGITION DO INTO COMO DO COMO DE COMO		0.00	0.00
D.5.3 P.14.13	DS1 Dedicated Local Channel/DS3 Interoffice Combination – Non-recurring Costs - Add'l DS1s in DS3 System (New Combinations)		368.17 321.55	412.39 321.55
P.18	2-Wire Design Loop / Line Side Port Combination (Currently Combined)		- HARRIEN CALL	
P.18.3	2-Wire Design Loop / Line Side Port Combination – Non- recurring Costs			93.38 93.38
P.18.5	2-Wire Design Loop / Line Side Port Combination - Non Feature Subsequent Activity - Non-recurring Costs (Currently Combined)			165.95
P.19	4-Wire Design Loop / Trunk Port Combination (Currently Combined)			
P.19.3	4-Wire Design Loop / Trunk Port Combination – Non-recurring Costs		752	269.96 269.96
P.19.5	4-Wire Design Loop / Trunk Port Combination – Subsequent Channel Activation – Per Channel			28.71
P.19.6	4-Wire Design Loop / Trunk Port Combination – Subsequent Inward/2way Telephone Numbers			.9686
P.19.7	4-Wire Design Loop / Trunk Port Combination – Subsequent outward Telephone Numbers			22.75
P.19.8	4-Wire Design Loop / Trunk Port Combination – Subsequent Inward Telephone Numbers			45.49
P.19.9	4-Wire Design Loop / Trunk Port Combination – Subsequent Service Order, Per Order			147.47

PC Docs 412377

-20-

Notes

^(*) Interim until final Order in Docket No. 14361-U Exceptions: Loop Modification and UDC NRC are interim for 18 months.

^(**) Interim and subject to true-up based upon final Order in Docket No. 14361-U (per 6/11/01 Order in Docket No. 11900-U) (***) Interim and subject to true-up based upon final Order in Docket No. 14361-U.